DRAFT

PILOT FIREARMS COMPETENCY TEST FORM

LEARNING DOMAIN 35

LOW LIGHT/NIGHT TIME BASIC HANDGUN SHOOTING EXERCISE TEST

(Training and Testing Specifications - Chapter VII. B.)

STUDENT'S NAME (Last)	(Fir	st)	(MI)	STUDENT ID N	UMBER
COURSE PRESENTER AND LOCATION	ON		ACADE	MY CLASS NUM	BER
INITIAL TEST- Performance Dimensions	Check O	-	COMMENTS (Degratined For Foilures)		
Firearms Safety					
Mechanical Functions					
Manipulations					
Basic Shooting Principles					
Flashlight/Lighting System/ Existing Light					
Accuracy			Score or Pass/Fail	Minimum Pass	sing Score
Evaluator Name (print name)					Date
Evaluator Signature					
Student Signature (on failure only)					
			RETEST		
RETEST- Performance Dimensions	Check O			ΓS (Required For	Failures)
	Pass F			ΓS (Required For	Failures)
Performance Dimensions	Pass F	ail		ΓS (Required For	Failures)
Performance Dimensions Firearms Safety	Pass F	ail		ΓS (Required For	Failures)
Performance Dimensions Firearms Safety Mechanical Functions Manipulations Basic Shooting Principles	Pass F	ail		ΓS (Required For	Failures)
Performance Dimensions Firearms Safety Mechanical Functions Manipulations	Pass F	ail		ΓS (Required For	Failures)
Performance Dimensions Firearms Safety Mechanical Functions Manipulations Basic Shooting Principles Flashlight/Lighting System/	Pass F	ail		TS (Required For	
Performance Dimensions Firearms Safety Mechanical Functions Manipulations Basic Shooting Principles Flashlight/Lighting System/ Existing Light	Pass F	ail	COMMENT		
Performance Dimensions Firearms Safety Mechanical Functions Manipulations Basic Shooting Principles Flashlight/Lighting System/ Existing Light	Pass F	ail	COMMENT		
Performance Dimensions Firearms Safety Mechanical Functions Manipulations Basic Shooting Principles Flashlight/Lighting System/ Existing Light Accuracy	Pass F	ail	COMMENT		sing Score
Performance Dimensions Firearms Safety Mechanical Functions Manipulations Basic Shooting Principles Flashlight/Lighting System/ Existing Light Accuracy Evaluator Name (print name)	Pass F	ail	COMMENT		sing Score
Performance Dimensions Firearms Safety Mechanical Functions Manipulations Basic Shooting Principles Flashlight/Lighting System/ Existing Light Accuracy Evaluator Name (print name)	Pass F		COMMENT		sing Score

DRAFT

PILOT FIREARMS COMPETENCY TEST FORM

LEARNING DOMAIN 35

LOW LIGHT/NIGHT TIME BASIC HANDGUN SHOOTING EXERCISE TEST

(Training and Testing Specifications - Chapter VII. B.)

B. An exercise test that requires the student to demonstrate competency in basic handgun shooting principles using a handgun, while wearing body armor and duty equipment, under low light/night time conditions on a basic course of fire.

The student is required to shoot from multiple distances of 1 to 15 yards or greater using a presenter approved service handgun and fire a minimum of 50 rounds of service ammunition with acceptable accuracy standards and under time restrictions established by the presenter.

The student is required to tactically load and reload the handgun using the loading device authorized by the presenter and clear any malfunctions that may occur during the course of fire.

The student will demonstrate competency in the following performance dimensions:

- Firearms safety
- 2. Mechanical functions
- 3. Manipulations
- 4. Basic shooting principles
- 5. Flashlight/lighting system/existing light
- 6. Accuracy

Presenters must use the POST-developed Firearms Competency Exercise Test Form or a presenter-developed form approved by POST, which minimally includes the performance dimensions used for this exercise test.

Observable Behaviors for Performance Dimensions

Firearms Safety	Mechanical Functions
 Adheres to the four basic safety rules Follow presenter's range safety rules Follows instructor direction Proper use of safety equipment 	 Student demonstrates a working knowledge of weapon nomenclature and function Student properly performs function check and inspection
Manipulations	Basic Shooting Principles
 Student demonstrates proper drawing and reholstering Student demonstrates proper loading, unloading, and reloading weapon Student demonstrates proper clearing of malfunctions 	 Student demonstrates proper: grip, stance, breath control, sight alignment, sight picture, trigger control, follow-through,
Flashlight / Lighting System / Existing Light	Accuracy
 Student demonstrates safe manipulation of a handgun while incorporating a flashlight / lighting system under low light conditions Student demonstrates safe manipulation of handgun under low light conditions using no illumination aids If applicable to the use of a handgun, student demonstrates proper use of presenter-authorized flashlight / lighting system techniques 	Student meets course presenter standards for hits on target